Approved For Release 2000/04/14: CIA-RDP71B0026 R000200300071-7 Drm

IN: 56187

25X1A6c

050-15

205

CIT

25X1A6c PRIORITY

IDEALIST AVIONICS

25X1A2g

- 1. PRELIMINARY ANALYSIS OF 6 SEPT TEST FLIGHT INDICATES
  SUCCESSFUL PERFORMANCE OF SYSTEM 6A
- 2. AT PREFLIGHT TAG AND IMT SIGNALS FROM SYSTEM 13 WERE NOW GETTING TO THE RECORDER. ONE CUT CABLE AND ONE DISCONNECTED CABLE WERE RESPONSIBLE. NO TIME AT PREFLIGHT TO TAKE CORRECTIVE ACTION.
- 3. SYSTEM 13 FAILED EARLY IN FLIGHT. POST FLIGHT QUICK LOOK INDICATES H.V. POWER SUPPLY FAILURE.
- 4. TWO MC RECORDERS WERE INSTALLED AND OPERATED DURING THE FLIGHT.
  TAPES WILL BE ANALYZED AS SOON AS POSSIBLE.

CE 0 R 2 TOR: 062320Z OCT 67

Section of the control of the contro